

LIPKIND, M.A.; ZAKSTELSKAYA, L.Ya.

Effect of chick embryo allantoic fluid inhibitors on stability
of haemagglutinins of two variants of A2 influenza virus. Acta
virologica (Praha) [Eng.] 8 no.3:286 My'64

1. Institute of Virology, U.S.S.R. Academy of Medical Sciences,
Moscow.

LIPKIND, M.A.; ZAKSTEL'SKAYA, L.Ya.

Correlation of 2 varieties of the influenza virus A2 with
allantoid fluid inhibitors in the chick embryo. Vop. virus
9 no.4:421-428 J1-Ag '64. (MIRA 18:7)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.

ZHDANOV, V.M.; LIPKIND, M.A.; KLIMENKO, S.M.; ZAKSTEL'SKAYA, L.I.a.

Some parameters of nucleocapsids of the Sendai virus. *Vop. virus* 9 no.4:412-417 Jl-Ag '64. (MIRA 18:7)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR.

ACC NR: AP6021573

(W)

SOURCE CODE: UR/0402/66/000/003/0260/0266

AUTHOR: Lipkind, M. A.

ORG: Virology Institute, Academy of Medical Sciences, SSSR (Institut virusologii im. D. I. Ivanovskogo AMN SSSR, Moscow)

TITLE: Effect of experimental conditions on plaque formation by Newcastle disease virus

SOURCE: Voprosy virusologii, no. 3, 1966, 260-266

TOPIC TAGS: virology, animal disease, Newcastle disease, NDV, medical experiment, environment effect

ABSTRACT:

Type of nutrient medium, concentration of original cell suspension, age of cell culture, and qualities of glassware (especially curvature of the glass surface) were some of the factors affecting plaque formation by Newcastle disease virus. The following aspects of plaque formation were studied: titers, time of appearance of plaques after inoculation, average diameter and morphology of plaques, average diameter increase after 24 hr, and survival of cell monolayer under agar. Average plaque diameter increase may serve as a new genetic marker. [W.A.-50; OBE-No. 10]

SUB CODE: 06/ SUBM DATE: 23Feb65/ ORIG REF: 001/ OTH REF: 025/
Card 1/1 UDC: 576.858.093.6

SIDOROV, A.A., kandidat tekhnicheskikh nauk, redaktor; BLIZNYAK, Ye.V. doktor tekhnicheskikh nauk, professor; OLESHEVICH, L.V., kandidat tekhnicheskikh nauk, dotsent; AKHUTIN, A.N., doktor tekhnicheskikh nauk, professor; BEREZINSKIY, A.R., doktor tekhnicheskikh nauk, professor; GRISHIN, M.M., doktor tekhnicheskikh nauk, professor; DZHUNKOVSKIY, N.N., doktor tekhnicheskikh nauk, professor; ZHUMOCHKIN, B.N., laureat Stalinskoy premii, doktor tekhnicheskikh nauk, professor; MIKAYLOV, K.A., doktor tekhnicheskikh nauk, professor; NICHIPEROVICH, A.A., doktor tekhnicheskikh nauk, professor; NESTERUK, F.Ya., doktor tekhnicheskikh nauk; MEDRIGA, V.P., kandidat tekhnicheskikh nauk; SAFONOV, P.V., inzhener; LATYSHENKOV, A.M., kandidat tekhnicheskikh nauk, dotsent, redaktor; MUROMOV, V.S., kandidat tekhnicheskikh nauk, dotsent, redaktor; BARSOV, M.V., inzhener, redaktor; MYSTIK, V.A., kandidat tekhnicheskikh nauk, redaktor; LIPKIND, M.V., kandidat tekhnicheskikh nauk, redaktor; LYAPICHEV, P.A., kandidat tekhnicheskikh nauk, redaktor; KARPOV, I.M., kandidat tekhnicheskikh nauk, dotsent, redaktor; REPKIN, V.P., inzhener, redaktor; MEDVEDEV, L.Ya., tekhnicheskiy redaktor.

[Hydraulic engineering handbook] Spravochnik po gidrotekhnike, Moskva, Gos.izd-vo lit-ry, po stroit. i arkhit. 1955. 828 p.

(MLRA 8:10)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy institut vodoobrabsheniya, kanalizatsii, gidrotehnicheskikh sooruzheniy i inzhenernoy gidrogeologii. 2. Zasluzhennyy deyatel' nauki i
(Continued on next card)

SIDOROV, A.A., kandidat tekhnicheskikh nauk, redaktor, and others... (Card 2)

[Hydraulic engineering handbook] Spravochnik po gidrotehnike,
Moskva, Gos.izd-vo lit-ry, po stroit i arkhit. 1955. 828 p.
(Card 2) (MLRA 8:10)

2. Zasluzhenyy deyatel' nauki i tekhniki RSFSR(for Bliznyak)
3. Deystvitel'myy chlen Akademii nauk AzSSR(for Mikaylov)
(Hydraulic engineering)

SMEKALOV, Vasiliy Ivanovich; LIPKIND, M.Ya., inzhener; ZHURBIN, M.I.,
inzhener, redaktor; KANDYKIN, A.Ye., tekhnicheskij redaktor

[Detection of imperfect rails in the track] Obnaruzhenie defektnykh
rel'sov v puti. Moskva, Gos. transp. zhel-dor. izd-vo, 1954 26 p.
(MIRA 8:?)

1. Putevoy obkhodchik po osmotru rel'sov Kuzinskoy distantsii puti
Sverdlovskoy dorogi (for Smekalov). 2. Nachal'nik tekhnicheskogo
otdela sluzhby puti Sverdlovskoy dorogi (for Lipkind).
(Railroads--Rails)

KONYAYEV, V. G.; LIPKIND, M. Ya.

New developments in the technology of snow removal in stations.
Put' i put. khoz. 7 no.3:16-18 '63. (MIRA 16:4)

1. Zamestitel' nachal'nika Sverdlovskogo otdeleniya dorogi
(for Konyayev). 2. Zamestitel' nachal'nika otdela puti Sverd-
lovskogo otdeleniya dorogi (for Lipkind).

(Railroads—Snow protection and removal)

LIPKIND, M.Ya., inzh.

Increasing the train speed on switches. Put' i put.khoz. 6
no.11:14-16 '62. (MIRA 16:1)

1. Zamestitel' nachal'nika distantsii puti, st. Sverdlovsk-
Sortirovochnyy, Sverdlovskoy dorogi.
(Railroads--Switches) (Railroads--Train speed)

SHISHOV, L.Ye., inzh.; LIPKIND, R.I.

Using anchor bolting in the "Tomashevskaya Severnaya" Mine.
Ugol' Ukr. 3 no.6:32-33 Je '59. (MIRA 12:11)

1. Ukrainskiy nauchno-issledovatel'skiy institut organizatsii i
mekhanizatsii shakhtnogo stroitel'stva (UkrNIIOOMShS).
(Donets Basin--Mine roof bolting)

LIPKIND, V. M., Engineer

"Concrete Dams of Hydroelectric Power Stations." Sub 22 Jun 51, Moscow
Order of Lenin Power Engineering Inst imeni V. M. Molotov

Dissertations presented for science and engineering degrees in
Moscow during 1951.

SO: Sum. No. 480, 9 May 55

LIPKIND, Vera Mikhaylovna, kandidat tekhnicheskikh nauk; VASILENKO, P.I.,
professor, redaktor; KOZHARSKIY, A.D., redaktor; FRIDKIN, A.M.,
tekhnicheskiy redaktor

[Concrete dams of hydroelectric power stations] Betonnye plotiny
gidroelektrostantsii. Pod red. P.I.Vasilenko. Moskva, Gos. energ.
izd-vo, 1956. 246 p. (MLRA 9:7)
(Hydroelectric power stations)

LIPKIND, V.M., kandidat tekhnicheskikh nauk.

Regional technical conference on the use of precast reinforced
concrete. Gidr.stroi. 25 ne.5:57 Je '56. (MLRA 9:9)
(Precast concrete construction)

98-58-6-1/21

AUTHOR: Lipkind, V.M., Candidate of Technical Sciences

TITLE: Revision of Technical Conditions and Norms of Planning
the Construction of Hydro-Electric Power Plants (K peresmo-
tru tekhnicheskikh usloviy i norm proyektirovaniya sooruz-
heniy gidroelektrostantsiy)

PERIODICAL: Gidrotekhnicheskoye Stroitel'stvo, 1958, Nr 6, pp 1-7 (USSR)

ABSTRACT: In connection with the appeal launched by the Central Committee of the Communist Party and the Council of Ministers of the USSR to reduce the construction costs of new hydro-electric power plants and to improve their technical qualities, the author enumerates a series of measures which will cut down the costs of such constructions: revision of the roles of control of different parts of hydro-electric constructions established by the GOSGORTEKHNADZOR (which involve useless additional expenses for the constructors); changes in the GOST for various installations; diminution of metal content in the reinforced concrete foundations, etc.

AVAILABLE:
Card 1/1
Library of Congress
1. Electric power production-USSR 2. Electric power production-Costs
3. Power plants-Construction 4. Power plants-Specifications

14(6)

SOV/98-59-3-3/17

AUTHORS: Lipkind, V.M., Candidate of Technical Sciences;
and Senkevich, V.K., Engineer

TITLE: The Experimental Construction of Bracings for Up-
per Banks of Earth Dams (Opytnoye stroitel'stvo
krepleniya verkhovykh otkosov zemlyanykh sooruzheniy)

PERIODICAL: Gidrotekhnicheskoye stroitel'stvo, 1959, Nr 3, pp
19-24 (USSR)

ABSTRACT: The Ministry of Electric Power Plants decided to
create an experimental 1,644 m-long section along
the shores of the Kremenchug reservoir near the
Kremenchug Electric Power Plant (now being con-
structed), in order to find the best method of
bracing the upper bank of earth structures, as
until now there was no fixed method for this oper-
ation. Work on this experimental section, begun
in 1957, is being executed by the "Gidroenergo-
proyekt" Institute and its Ukrainian branch, and
research will be conducted by the VNIIG imeni
Vedeneyev and UkrVODGEO Institutes. The following

Card 1/2

SOV/98-59-3-3/17

The Experimental Construction of Bracings for Upper Banks of
Earth Dams

types of bracing will be tested: 1) monolithic
bracing with reinforced concrete slabs made on the
spot; 2) bracing with prefabricated reinforced
concrete slabs; 3) bracing with pre-stressed pre-
fabricated reinforced concrete slabs; 4) bracing
with asphalt-concrete slabs, now largely used ab-
road. Constructional work will be terminated in
1959, and detailed research will begin then. There
are 5 sets of diagrams.

Card 2/2

SOV/98-59-8-32/33

30(1)

AUTHOR: Lipkind, V.M., Candidate of Technical Sciences

TITLE: Conference on Arch Dams

PERIODICAL: Gidrotekhnicheskoye stroitel'stvo, 1959, Nr 8, pp 61-64 (USSR)

ABSTRACT: The article, which constitutes a report on a conference on arch dams, contains first of all some general remarks on the use of arch dams in the Soviet Union; such examples as the Ladzhanurskaya GES (under construction) and the Inguri, Sulake, Rioni and Zei river schemes (planned) are cited. The conference itself, in which 150 people took part, was held in Moscow on April 15-16, 1959, and was organized by the Gidroenergoprojekt Institute, together with the Moscow Power Institute, the primary organization NTOEP of the Gidroenergoprojekt Institute and the water power section of MONTOEP. It was opened by Doctor of Technical Sciences P.S. Neoporozhniy, Deputy Minister of Electric Power Station Construction, and the main paper was read by Candidate of Technical Sciences V.M. Lipkind on the subject "Modern Trends in the Planning of Arch Dams." He named Italy and France as leading countries in this

Card 1/5

SOV/98-59-8-32/33

Conference on Arch Dams

field, enumerating the salient features of arch dams constructed in those countries, with examples (Vayont, Val-Gallina, Piave-di-Cadore, Tigne, Tollat (Fig.1), Castillon), and then made a brief survey of arch dam construction in Switzerland (Monvoisin), the USA (Glen Canyon) and Communist China. The speaker then reviewed the main factors which have to be taken into consideration in this kind of dam, such as distortion (based on research carried out by V.P. Skrylnikov, N.T. Meleshchenko, A.L. Mozhevitinov, A.A. Losaberidze, etc.), and discussed the construction projects worked out by Kh.G. Ganev of the V.V. Kuybyshev MISI and Doctor of Technical Sciences K.M. Khuberyan of the TNISGEI (Tiflis Scientific Research Institute of Construction and Hydraulic Power). The 2 types of arch dams are then described: thin-walled dams of equal thickness, and thin-walled cupola dams, both of which are used in the Soviet Union. Mention is made of 3 arch dams 50-100 m high, nine 100-200 m high, and seven 200 m high and over, scheduled for construction according to data supplied by the Gidroenergoprojekt, and it is stated that the Cherkeyskaia, Ingurskaya, Tatevskaya, Sayanskaya,

Card 2/5

SOV/98-59-8-32/33

Conference on Arch Dams

Nurekskaya, Namakhvanskaya GES are situated in areas suited to arch dams. Fig.2 shows some types of arch dam proposed for construction in the USSR, and the construction of multi-arch dams to cross valleys, such as that on the Zei GES, is briefly touched on. Data is given concerning the stresses and pressures encountered in the construction of these dams. The paper ended with a critical survey of the work carried out in this field by the Gidroenergo-proyekt and its Tiflis, Armenian, Baku and Leningrad departments, the VNIIG (All-Union Scientific Research Institute of Hydraulics), the Gidroproyekt, the TNISGEI, the MISI, the MEI (Moscow Power Institute), the Odessa and Tiflis polytechnic institutes, etc. The following reports were also given: The V.V. Kuybyshev MISI: research on the effect of temperature and contour seams; Kh.G. Ganey: the planning of arch dams as 3-dimensional projects, and dams of constant thickness, as proposed by V.Z. Vlasov, corresponding member of the Academy of Sciences of the USSR; Candidate of Technical Sciences L.A. Rozin: a method for calculating cantilever arches, recently proposed by the Leningrad department of the Gidroenergo-

Card 3/5

SOV/98-59-8-32/33

Conference on Arch Dams

proyekt; Candidate of Technical Sciences S.A. Frid of the Lengidep; the calculation of temperature in arch dams; Doctor of Technical Sciences K.M. Khuberyan; a method for solving the problem of the central cantilever on a resilient base, also tested in the TNISGEI imeni Vinter; Candidate of Technical Sciences A.A. Losaberidze and Engineer A.A. Kagramanov, both of the Tbilgidep; the design and planning of the Ladzhanurskaya GES; Chief Engineer Chubinidze of the Gruzgidroenergostroy; the construction of the Ladzhanurskaya dam; G.G. Abelyan and N.A. Purygin, both of the Bakgidep; the design and construction of the Cherkeyskaya dam; G.M. Kazaryan of the Armagidep; the design of 2 arch dams in Armenia; Candidate of Technical Sciences S.V. Sokolovskiy, lecturer at the Odessa Institute of Engineering and Construction; the Ritter-Skrylnikov method of approximation; Candidate of Technical Sciences K.A. Mal'tsov of the VNIIIG; a survey of arch dam designs as statically defined projects; Engineer A.M. Arkhipov; an experimental stand set up in the VNIIIG for research on models of arch dams; Professor V.G. Nazarov, corresponding member of the Academy of Sciences of the

Card 4/5

SOV/98-59-8-32/33

Conference on Arch Dams

Armenian SSR, Doctor of Technical Sciences P.G. Shengeliy, Director of the Institute of Power Engineering of the Academy of Sciences of the Georgian SSR, Professor V.G. Ayvazyan, Doctor of Technical Sciences, and Doctor of Technical Sciences M.M. Grishin; various problems connected with the construction of arch dams; Professor F.F. Gubin, Doctor of Technical Sciences; the need for allowing higher tensions in concrete; Engineer N.V. Polosin of the Gruzgidroenergostroy; the expediency of replacing broad seams by narrow ones. The report concludes with a mention of the fact that the conference called upon the MSES to organize research work on the projected arch dams; coordination of the planned work was put in the hands of the Gidroenergoprojekt, while that of scientific research was entrusted to the VNIIG. There are 2 diagrams.

Card 5/5

LIPKIND, Ye.I., inzh.

Mechanization of hard wood steaming operations. Der.prom. 9 no.6;12-
13 Je '60. (MIRA 13:8)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy
derevoobrabatyvayushchey promyshlennosti.
(Veneer and veneering)

LIPKIN, M. Ya.

SMEKALOV, Vasili Ivanovich.

Detection of imperfect rails in the track Moskva, Gos. transp. zhel-dor. izd-vo,
1954. 26 p. (55-57548)

TF258.S6

LIPKO, A. A.

"The X-Ray Diagnosis of Diseases of the Skeleton During Brucellosis."
Cand Med Sci, Central Inst for the Advanced Training of Physicians, 7 Dec 54.
(VM, 24 Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher
Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

TAGER, I.L.; LIPKO, A.A. (Moskva, D-80, Volokolamskoye shosse,
d.l., kv.208.)

Cancer of the stomach and the esophagus, and hiatal hernia.
Vop onk. 8 no. 10:78-83 '62. (MIRA 17:7)

LIPKO, A.A.; SIMAVONYAN, V.G.

Clinical X-ray diagnosis of brucellar sacroileitis [with summary in English]. Vest.rentg. i rad. 33 no.1:42-44 Ja-F '58. (MIRA 11:4)

1. Iz 2-y kafedry rentgenologii i meditsinskoy radiologii (zav.-prof. Yu.N. Sokolov) TSentral'nogo instituta usovershenstvovaniya vrachey (dir.-V.P. Lebedeva) i rentgenologicheskogo diagnosticheskogo otdela (zav.-prof. I. A. Shekhter) TSentral'nogo nauchno-issledovatel'skogo instituta rentgenologii i radiologii (dir.-dotsnet I.G. Lagunov).

(BRUCELLOSIS, compl.

sacroileitis, clin. & x-ray diag. (Rus)

(SACROILIAC JOINT, dis.

sacroileitis caused by brucellosis, clin. & x-ray diag.
(Rus)

LIPKO, A.A., kand.med.nauk (Moskva, D-80, Volokolamskoye shosse, d.1,kv.208)

Functional and roentgenological anatomy of the esophago-
cardial region of the stomach in the light of new date on
hernias of the esophageal hiatus. Vest. rent. i'rad. 38
no.1:11-16 Ja-F'63. (MIRA 16:10)

LIPKO, A.A. (Moskva, D-80, Volokolamskoye shosse, d.1, kv.208)

Some characteristicas of the course of lung and bone metastases
of pancreatic cancer. Vop. onk. 9 no.9:80-85 '63.

(MIRA 17:9)
1. Iz TSentral'noy klinicheskoy bol'nitsy 4-go glavnogo
upravleniya pri Ministerstve zdravookhraneniya SSSR (glavnyy
vrach - A.I. Khrimlyan, glavnyy rentgenolog - zasluzhennyy
nauki prof. I.L. Tager).

LIPKO, B. Ya.

SUBJECT USSR/MATHEMATICS/Differential equations CARD 1/2 PG - 653
 AUTHOR EIDEL'MAN S.D., LIPKO B.Ya.
 TITLE On a theorem of Liouville's type.
 PERIODICAL Mat.Sbornik, n. Ser. 40, 273-280 (1956)
 reviewed 3/1957

The authors consider the parabolic system

$$(1) \quad \frac{\partial u}{\partial t} = P_0(t, x, \frac{1}{2\pi i} \frac{\partial}{\partial x})u + P_1(t, x, \frac{1}{2\pi i} \frac{\partial}{\partial x})u,$$

where P_0 is a differential operator of order $2b$, while the order of the differential operator P_1 is at most $2b-1$. Besides it is assumed that the derivatives of Green's matrix $G_0(t, \tau, x - \xi, y)$ of the system satisfy certain estimations and that the coefficients of the system in the half space $t \leq T$ possess continuous and bounded derivatives up to a certain order. By estimation of the fundamental matrix $Z(t, \tau, x, \xi)$ constructed by Eidel'man (see: Doklady Akad.Nauk 97, 913-915 (1954)) and by aid of some ideas of Gel'fand and Silov (Uspechi mat.Nauk 8, 6, 3-54 (1953)) the authors come to the following assertion: Every solution $U(x, t)$ being regular in $t \leq T$ of the parabolic system (1), which must satisfy all above mentioned conditions, vanishes identically if for it the inequation

Mat.Sbornik, n.Ser. 40, 273-280 (1956)

CARD 2/2

PG - 653

$$|u(x,t)| \leq \psi(t) e^{\sum_{s=1}^n x_s}$$

is satisfied. The function $\psi(t)$ is continuous in $t \in T$ and must still satisfy a condition of increase.

INSTITUTION: Cernovizy.

16.3500

S/020/60/132/02/10/067

AUTHOR: Lipko, B. Ya.TITLE: Mixed Problem With a Skew Derivative for a Second Order
Parabolic EquationPERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 132, No. 2,
pp. 279-282TEXT: The author proves the correct solubility of the mixed problem
with a skew derivative for the parabolic equation

$$(1) \frac{\partial u}{\partial t} = \sum_{i,j=1}^n A_{ij}(x,t) \frac{\partial^2 u}{\partial x_i \partial x_j} + \sum_{j=1}^n B_j(x,t) \frac{\partial u}{\partial x_j} + C(x,t) u$$

in finite as well as in infinite domains. In the last case the author
also considers equations, the coefficients of which increase with in-
creasing spatial coordinates. The proofs of the theorems are based on
the application of the generalized heat potential. The author essential-
ly uses the construction of the fundamental solution analogous to (Ref.3)
and the methods of S. D. Eydel'man.

Card 1/2

80159
S/020/60/132/02/10/067

Mixed Problem With a Skew Derivative for a Second Order Parabolic Equation

L. S. Slobodetskiy and J. G. Petrovskiy are mentioned in the paper.
The author thanks his teacher S. D. Eydel'man for the subject.
There are 5 references: 3 Soviet, 1 American and 1 Italian.

PRESENTED: January 13, 1960, by J. N. Vekua, Academician

SUBMITTED: January 6, 1960

X

Card 2/2

L 12621-63
ACCESSION NR: AP3000291

BDS/EWT(1)/FCC(w)

AFFTC IJP(C)

8/0020/63/150/001/0058/0061

AUTHOR: Eydel'man, S. D.; Lipko, B. Ya.

53

TITLE: Boundary-value problem for parabolic systems in the domain of shapes which are common to each other

SOURCE: AN SSSR. Doklady, v. 150, no. 1, 1963, 58-61

TOPIC TAGS: fundamental solution matrices

ABSTRACT: This work is a continuation of an earlier investigation by the author (DAN, 142, No. 4, 1962, and DAN, 149, no. 4, 1963) with the difference that the boundary-value problem for a parabolic system (in accordance with Petrovskiy's system) [Abst. note: Petrovskiy is not further identified] is studied in non-convex and non-cylindrical regions. It is shown here that, just as in the case of parabolic systems in convex regions, the differential problem can be reduced to an integral equation with the aid of special solution matrices. Orig. art. has: 12 formulas.

ASSOCIATION: Chernovitskiy gosudarstvennyy universitet (Chernovtsi State University)

Card 1/21

ACCESSION NR: AP4010057

S/0021/64/000/001/0035/0038

AUTHOR: Lipko, B. Ya.

TITLE: On 2b-parabolic systems with increasing coefficients

SOURCE: AN UkrRSR. Dopovidi, no. 1, 1964, 35-38

TOPIC TAGS: parabolic system, Cauchy problem, Liouville theorem, partial derivatives, matrix

ABSTRACT: A fundamental matrix of solutions is constructed for 2b-parabolic systems, a class of differential equations with partial derivatives which generalizes systems which are parabolic in I. G. Petrovskiy's sense [Abstractor's note: Petrovskiy's definition not stated], and is used to investigate Cauchy's problem. The validity of a theorem of the type of Liouville's theorem for the solution of such systems is proved, and also that of a uniqueness theorem of the Tacklind type. Orig. art. has 10 formulas.

ASSOCIATION: Ivano-Frankivs'ky filial L'viv's'kogo politekhnichnogo instytutu
(Ivan Franko affiliate of L'vov Polytechnic Institute)

Card 1/2

LIPKO, Michal; ROBOWSKI, Jozef, mgr

Photographic and microscopic methods of testing paper surface.
Przegl papier 20 no. 5: 156-162 May 1964.

1. Cellulose and Paper Institute, Lodz.

USSR/Farm Animals. Silkworm.

Q

Abs Jour: Ref Zhur-Biol., No 17, 1958, 78867.

Author : Lipko, N.; Tsanko, N.; Khoruk, L.

Inst : Stavropol Agricultural Institute.

Title : Influence of Feeding Schedule on Productivity
of the White Cocoon Breed of Bombyx.

Orig Pub: Sb. nauchno-issled. rabot stud. Stavropol'sk. s.-kh.
in-ta, 1956, vyp. 4, 60-62.

Abstract: No abstract.

Card : 1/1

LIPKO, N.V., meditsinskaya sestra

Pthivazid in the treatment of pulmonary tuberculosis. Med. sestra
19 no.9:25-28 S '60. (MIRA 13:9)

1. Iz terapeuticheskogo otdeleniya (zav. M.D.Rozanova) Moskovskogo
nauchno-issledovatel'skogo instituta tuberkuleza (dir. V.F.Chernyshev)
Ministerstva zdravookhraneniya RSFSR.
(TUBERCULOSIS) (ISONICOTINIC ACID)

RESHETNYAK, V.S., kandidat veterinarnykh nauk; LIPKO, P.I., starshiy
veterinarnyy vrach; BREZDEN', I.M., assistent.

New method of casting horses. Veterinariia 32 no.5:54-56 Ny
'55. (MLRA 8:7)

1.Peremyshlyanskiy MTS, Lvovskoy oblasti (for Lipko).2.Ka-
fedra operativnoy khirurgii (for Brezden').
(HORSES) (VETERINARY MEDICINE)

LIPKO, S.

Participation of geography teachers in the preparation of monographs
on small towns and villages. p. 152.

GEOGRAFIA W SZKOLE, Warszawa, Vol. 8, no. 3, May/June 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 1C, Oct. 1955,
Uncl.

LIPKO, S.

Some aspects of the concentration of the textile industry in Lodz. I. (To be
contd.) p. 55.

PRZEGLAD WLOKIENNICKI. (Stowarzyszenie Inżynierow i Technikow Przemyslu
Wlokienniczego) Lodz, Poland. Vol. 12, no. 1, Jan. 1958.

Monthly List of East European Accessions (EEAI) LC. Vol. 8, no. 7, July 1959.

Uncl.

MARCHENKO, N.A., kand. tekhn. nauk; PAVLOVSKAYA, K.K., inzh.; LIPKO, S. Kt.;
inzh.; KHARCHENKO, E.P., inzh.

Electrolytes for shiny nickel plating. Mashinostroenie no.6:
72-75 N-D '64. (MIRA 18:2)

ACC NR: AP6035749

SOURCE CODE: UR/0413/66/000/019/0120/0120

INVENTOR: Marchenko, N. A.; Lipko, S. Kh.; Kharchenko, E. P.

ORG: none

TITLE: Method of electrolytic deposition of cadmium. Clas 48, No. 186823 [announced by the Kharkov Polytechnic Institute im. V. I. Lenin (Kharkovskiy politekhnicheskiy institut)]

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19, 1966, 120

TOPIC TAGS: cadmium, cadmium electrodeposition, electrolytic cadmium deposition

ABSTRACT: This Author Certificate introduces a method of electrolytic deposition of cadmium from a cadmium sulfate-base electrolyte. To improve the quality of coatings, the deposition is done in an electrolyte consisting of (in g/l): 40—80 cadmium sulfate, 20—25 hydrochloride of aniline, 350—400 ammonium thiocyanate or potassium thiocyanate and 1—3 carpenter's glue, at a temperature of 16—25°C, a pH of 3—5, and a current density of 0.5—2 a/dm².

SUB CODE: 13// SUBM DATE: 09Jul64/

Card 1/1

UDC: 621.357.7:669.738

MARCHENKO, N.A.; KAKOVKINA, V.G.; LIPKO, S.K.

Removal of chromium coatings from aluminium parts. Izv.vys.
ucheb.zav; khim.i khim.tekh. 4 no.5:871-872 '61. (MIRA 14:11)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I. Lenina,
kafedra tekhnologii elektrokhimicheskikh proizvodstv.
(Aluminum alloys) (Chromium—Plating)

MARCHENKO, N.A.; KAKOVKINA, V.G.; LIPKO, S.K.

Anode treatment of aluminum alloys as a method of preparation before electroplating. Zhur.prikl.khim. 35 no.2:338-341 F '62.
(MIRA 15:2)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I.Lenina.
(Aluminum alloys) (Chromium plating)

MARCHENKO, N.A.; RAYBER, Z.S.; LIPKO, S.K.; OS'MAKOVA, V.T.; KRYMER, S.Ye.;
LOMEKHOV, A.S.; STREL'NIKOVA, N.P.; KORCHEMNAYA, Ye.K.; NAUMOVA, V.I.

Exchange of experience. Zav.lmb. 28 no.10:1192-1193 '62. (MIRA 15:10)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina (for Marchenko, Rayber, Lipko). 2. Severnyy nikel'nyy kombinat (for Kreymer, Lomekhov). 3. Noril'skiy gorno-metallurgicheskiy kombinat imeni A.P. Zavenyagina (for Strel'nikova). 4. Institut geokhimii i analiticheskoy khimii imeni V.I. Vernadskogo (for Korchemnaya, Naumova).

(Chemistry, Analytical)

PYATNITSKIY, N.N.; BYKOVA, V.P.; LIPKO, T.E. (Moskva)

Experimental model of glomerulonephritis induced without the administration of external protein agents. Arkh.pat. 23 no.5: 27-30 '61. (MIRA 14:6)

1. Iz kafedry patologicheskoy anatomi (zav. - deystvite'nyy chlen AMN SSSR prof. I.V. Davydovskiy) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova i oddela eksperimental'noy biologii i patologii (zav. - prof. I.K. Yesipova) Instituta eksperimental'noy biologii i meditsiny Sibirskogo otdeleniya AN SSSR.

(KIDNEYS—DISEASES) (PILOCARPINE)

PYATNITSKIY, N.N.; BYKOVA, V.P.; LIPKO, T.E.

Immunological analysis of experimental pilocarpine glomerulonephritis. Arkh. pat. 27 no.9:35-40 '65. (MIRA 18:12)

1. Kafedra patologicheskoy anatomii (zav.- deystvitel'nyy chlen AMN SSSR prof. I.V. Davydovskiy) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova i laboratoriya patologii starosti Instituta morfologii chaloveka (direktor - deystvitel'nyy chlen AMN SSSR prof. A.P. Avtyn) AMN SSSR. Submitted September 9, 1963.

LIPKOV, I. A.

36227

Puti ekonomii syr'ya i chulochno-trikotazhnom proizvodstve. Leg'zya prom-st'
1949, No. 10, s. 3-4

SO: Letopis' Zhurnal'nykh Statey, No. 49, 1949

LIPKOV, I.A.

Textile Industry and Fabrics

General technology of tricot production. Reviewed by I. Shalov and V. Linde. Leg. prom., No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

KUSMIN, S. A., LIPKOV, I. A.

Knitting

Ways for eliminatin^g some causes of defects in warp knit cloth. Leg. prom. 12 no. 7, 1952.

9. Monthly List of Russian Accessions, Library of Congress, November 1953. Unclassified.²

LITERATURA (1, READING)

SHALOV, Ivan Ivanovich; MELIKHOV, Savva Alekseyevich; MIKHAYLOV, Konstantin
Dmitriyevich; LIPKOV, I.A., retsenzent; BURMISTROV, M.N., retsenzent;
YAKUNIN, M.T., retsenzent; PLEMYANNIKOV, M.N., redaktor; MUDVEDEV,
L.Ya., tekhnicheskij redaktor

[Planning knit goods factories] Proektirovaniye trikotazhnykh fabrik.
Pod red. I.I.Shalova. Moskva, Gos. nauchno-tekhnicheskoe izd-vo
Ministerstva promyshlennyykh tovarov shirokogo potrebleniia SSSR,
1954. 355 p.
(Textile factories) (Knit goods) (MIRA 8:4)

LIPKOV, I.A., kandidat tekhnicheskikh nauk; SMIRNOV,T.I.

Men's underwear from woven and knit fabrics. Leg.prom.15
no.7:16-18 J1'55. (MIRA 8:10)
(Textile fabrics) (Underwear)

GALANINA, Ol'ga Dmitriyevna; KATSENELENBOGEN, Abram Moiseyevich; LIPKOV,
I.A., retsentent; KOROLEV, V.F., retsentent; MINAYEVA, T.M., red.;
KHAKNIN, M.T., tekhn.red.

[Machinery and technology of warp knitting] Mashiny i tekhnologiya
osnovoviasal'nogo proizvodstva. Moskva, Gos. nauchno-tekhn. izd-vo
lit-ry po legkoi promyshl., 1957. 366 p. (MIRA 11:5)
(Knitting, Machine)

LIPKOV, Iosif Abramovich; MOSKALENKO, Viktor Vasil'yevich; MIL'CHENKO, I.S.,
kandidat tekhnicheskikh nauk, retsenzent; SURKOV, A.M., kandidat
tekhnicheskikh nauk, retsenzent; MINAYEVA, T.M., redaktor; MEDVEDEV, L.Ya.,
tekhnicheskiy redaktor.

[Machines and technology in the production of circular knit goods.]
Mashiny i tekhnologiya proizvodstva kruglogo trikotazhnogo polotna.
Moskva, Gos.nauchno-tekhnik.izd-vo lit-ry po legkoi promyshl., 1957.
407 p.
(MIRA 10:11)

1. Syzranskiy trikotazhnyy tekhnikum (for Surkov).
(Knit good industry)

LIPKOV, I. A
YESIPENKO, Vladimir Naymovich, inzh.; POTEMLIN, Dmitriy Mikhaylovich, kand.
tekhn.nauk; ZAGARINSKAYA, T.A., retsenzent; LIPKOV, I.A., nauchnyy
red.; MINAYEVA, T.M., red.; KHAKNIN, M.T., tekhn.red.

[Cardigan stitch and reversible machines and the technology of
weaving outer garments] Fangovye i oborotnye mashiny i tekhnologiya
verkhnego trikotazha. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po
legkoi promyshl., 1958. 408 p. (MIRA 11:5)
(Knitting machines)

LIPKOV, I.A.

Multiple-lock knitting machines used in manufacturing raised goods.
Leg. prom. 18 no. 2:52- 3 of cover F '58. (MIRA 11:2)
(Knitting-machines)

LIPKOV, I.A.

Knitted artificial furs. Leg. prom. 18 no.8:27-30 Ag '58.
(MIRA 11:9)
(Fur, Artificial)

ROZOV, Abram Lazarevich; KARPEL', Eafir' Donovna; GENIN, Il'ya L'vovich;
LIPKOV, I.A., kand.tekhn.nauk, retsenzent; GABOVA, D.M., red.;
KNAKNIN, M.T., tekhn.red.

[Weft knit manufacture] Utochnoviasal'noe proizvodstvo. Moskva,
Gos.nauchno-tekhn.izd-vo lit-ry po legkoi promyshl., 1959. 109 p.
(MIRA 12:9)

(Knit goods industry)

KEDROV, L.V.; LIPKOV, I.A.

Manufacturing winter shoes with mesh linings for warmth. Kozh.-
obuv.prom. no.6:15-19 Je '59. (MIRA 12:9)
(Shoe manufacture)

SMIRNOV, Leonid Stepanovich; LIPKOV, I.A., kand.tekhn.nauk, retsenzent;
DUKHOVNYY, F.N., red.; SHAPENKOVA, T.A., tekhn.red.

[Circular multiple-latch knitting machines] Kruglotrikotazhnye
mnogozamochnye mashiny. Moskva, Izd-vo nauchno-tekhn.lit-ry
RSFSR, 1960. 93 p. (MIRA 13:9)
(Knitting machines)

KISLYUK, I.V., kand.tekhn.nauk; LIPKOV, I.A.; FESHINA, M.P., inzh.

Manufacture of piece-knitted outer garments on circular
machines. Nauch.-issl. study VNIITP no.2:61-98 '60.
(MIRA 16:2)

(Knit goods)
(Knitting machines)

LIPKOV, I.A., kand.tekhn.nauk

Efficiency of knit garment production on various types of
machines. Tekst.prom. 20 no.8:4-7 Ag '60. (MIRA 13:9)
(Knit goods) (Knitting machines)

LIPKOV, I.A., kand.tekhn.nauk; GRECHUKHINA, N.A., inzh.

Use of synthetic fibers in the knit goods industry. Tekst.prom.
21 no.11:19-23 N '61. (MIRA 14:11)

1. Sotrudniki Vsesoyuznogo nauchno-issledovatel'skogo instituta
trikotazhnay promyshlennosti (VNIITP).

(Textile fibers, Synthetic)
(Knit goods industry)

MARGOLIN, Il'ya Solomonovich; GAKEL', R.A., retsenzent; LIPKOV, I.A.,
retsenzent; GORDEYCHIK, G.M., red.; VERBITSKAYA, Ye.M., red.;
BATYREVA, G.G., tekhn. red.

[Use of synthetic fibers in the textile and knit goods industry]
Primenenie sinteticheskikh volokon v tekstil'noi i trikotazhnoi
promyshlennosti. Móskva, Rostekhizdat, 1962. 266 p.
(MIRA 15:5)

(Textile fibers, Synthetic)

KISLYUK, I.V., starshiy nauchnyy sotrudnik, kand.tekhn.nauk; LIPKOV, I.A.,
starshiy nauchnyy sotrudnik, kand.tekhn.nauk

Relationship between the weight of the artificial fur pile and
sliver. Tekst.prom. 22 no.2:65-67 F '62. (MIRA 15:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut trikotazhnoy
promyshlennosti (VNIITP).
(Artificial fur) (Knitting machines)

MIRKIN, Moisey Samuylovich; SIMIN, Solomon Khononovich; LIPKOV, I.A.,
kand. tekhn. nauk, retsenzent; KISLYUK, I.V., kand. tekhn.
nauk, retsenzent; GABOVA, D.M., red.; TRISHINA, L.A., tekhn.
red.

[Circular knitting machines for knitted cuterwear] Kruglo-
viazal'nye mashiny verkhnego trikotazha. Moskva, Rostekh-
izdat, 1962. 307 p. (MIRA 15:10)
(Knitting machines)

TALYZIN, Mikhail Dmitriyevich; LIPKOV, Iosif Abramovich;
MAKHNOVETSKAYA, Rita Borisovna; DOROFYEVA, Lyudmila
Sergeyevna; KUDRYAVTSEV, D.S., retsenzent; DMITRIYEV, I.I.,
retsenzent; FROLOV, A.S., retsenzent; SHTEINGART, M.D.,
red.; VINOGRADOVA, G.A., tekhn. red.

[Pile fabrics and artificial fur] Vorosovye tkani i iskusstvennyi mekh. Pod'obshcheli red. M.D. Talyzina. Moskva, Rostekh-izdat, 1963. 351 p. (MIRA 16:4)
(Artificial fur) (Textile fabrics)

MIRKIN, Moisey Samuylovich; SIMIN, Solomon Khononovich; LIPKOV, I.A.,
kand. tekhn. nauk, retsenzent; KISLYUK, I.V., kand. tekhn.
nauk, retsenzent; GABOVA, D.M., red.; TRISHINA, L.A., tekhn.
red.

[Circular knitting machines for the manufacture of knit outer-
wear] Krugloviazal'nye mashiny dlia verkhnego trikotazha. Mo-
skva, Rostekhizdat, 1962. 307 p. (MIRA 16:8)
(Knitting machines)

LIPKOV, Iosif Abramovich; GALANINA, O.D., retsenzent; GABOVA,
D.M., red.; VINCGRADOVA, G.A., tekhn. red.

[Technology of the manufacture of knit goods] Tekhnolo-
giia trikotazhnogo proizvodstva. Izd.2., perer. i dop. Mo-
skva, Gizelegprom, 1963. 450 p. (MIRA 16:11)
(Knit goods industry) (Knitting machines)

LIPKOV, I.A., kand.tekhn.nauk; GRECHUKHINA, N.A., inzh.; TELKOVA, Ye.I.;
SAVINA, V.N., tekhnik

Processing of the new types of synthetic fiber yarns (in mixtures
and as such) in the manufacture of knit goods. Nauch.-issl.trudy
VNIITP no.4:118-141 '63.
(MIRA 17:4)

LIPKOV, I.A.; GRECHUKHINA, N.A.; TELKOVA, Ye. I.

Developing the technology of knit outerwear production from
bulked synthetic yarns. Nauch.-issl. trudy VNIITP no. 5:62-79
'64 (MIRA 19:1)

LIPKOV, I.A.; KISLYUK, I.V.; BRUSLAVSKAYA, V.I.; STOPACHINSKAYA, A.L.

Improved technology of imitation fur manufacture with the method
of knitted sliver pile. Nauch.-issl. trudy VNIITP no. 58115-134
"64 (MIRA 19±1)

GRIGORENKO, Yu.N.; LIPKOV, L.Z.

Characteristics of the preliminary estimation of reservoir properties in terrigenous sediments of the Tertiary complex in western Kamchatka. Trudy VNIGRI no.186:342-353 '61.

(MIRA 15:3)

(Tigil' District--Petroleum geology)

(Tigil' District--Gas, Natural--Geology)

ZABOROVSKAYA, N.B.; LIPKOV, L.Z.; MARKOV, M.S.; NEKRASOV, G.Ye.

Genesis of the Cretaceous structures of the Taygonos Peninsula.
Geotektonika no.6:56-68 N-D '65. (MIRA 19:1)

1. Geologicheskiy institut AN SSSR i Severo-Vostochnoye geologicheskoye upravleniye. Submitted May 25, 1965.

L 22029-00 510(m)-6 WW

ACC NR: AP6007708

SOURCE CODE: UR/0413/66/000/003/0091/0092

AUTHORS: Altshuler, Ya. A.; Lipkovich, M. I.; Kolesnichenko, A. N.

29

B

ORG: none

TITLE: Multiposition photoelectric temperature signaler. Class 42, No. 178579
Announced by State Construction Bureau "Thermal Instruments" (Gosudarstvennoye konstruktorskoye byuro "Termopribor")

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 3, 1966, 91-92

TOPIC TAGS: temperature gage, photoelectric pyrometer

ABSTRACT: This Author Certificate presents a multiposition photoelectric temperature signaler containing an optical system, a reference radiator, and an amplifier. To provide for independent signaling of several levels of measured temperature with a single temperature of the reference radiator, the signaler has several independent temperature setters connected in parallel. The setters are in the form of amplifiers-phase detecting indicators with anode circuits containing two parallel branches (see Fig. 1). A variable load resistance and a semiconductor diode opposing the diode in the other branch are connected in each branch. A switching voltage coil is

Card 1/2

UDC: 621.318.58-536.5

L 23829-66

ACC NR: AP6007708

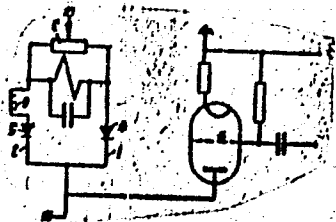


Fig. 1. 1 and 2 - parallel branches in
setter anode circuit; 3 - variable load
resistance; 4 and 5 - semiconductor
diodes; 6 - switching voltage coil.

connected in one of the branches in series with the diode. Orig. art. has: 1
diagram.

SUB CODE: 30, 09/ SUBM DATE: 21Aug63

Card 2/2 JV

HECKO, I., zapovedny vyskumny pracovnik; SINTAJ, M.; HLAVATY, J.; KUKURA, J.;
LIPKOVA, V.; SEVCIKOVA, A.; GRUNT, J.; GAZO, M.; MULLER, M.;
VALASEK, V.

Prevention of infections in nurseries. Bratisl. lek. listy 34 no.9:
1021-1045 Sept 54.

1. Z Krajskeho detskeho ustavu narodneho zdravia v Bratislave,
riaditel dr. A.Novak (for Hecko, Sintaj, Hlavaty) 2. Z Hygienickeho
ustavu LFSU v Bratislave, prednosta akademik V.Much, a z Ustavu
hygiény, oblastneho ustavu pre Slovensko v Bratislave, riaditel doc.
dr. P.Macuch (for Kukura, Lipkova, Sevcikova, Grunt) 3. Z Ustavu
pre vyskum vyzivy ludu v Bratislave, prednosta dr. A.Bucko. (for
Gazo, Muller) 4. Z Vyskumneho ustavu epidemiologie a mikrobiologie
v Bratislave, riaditel dr. J.Karolcek, z oddelenia pre parazitologiu,
prednosta dr. M.Dziuban.

Spolupracovnici: a) z detskej kliniky: M.Krupska a skupina medikov
(v ramci studentskej tvorimosti), V.Bohmerova, M.Cernacek, V.Kovac,
D.Krivossova, M.Lickova, t.c. uz doktori mediciny. Pred zaciatkom
vyskumnej prace riaditel KUNZ dr. A.Novak vykonal instruktaz medikov:
b) z Hygieniko-epidemiologickej stanice UNV Bratislava M.Zatkova
c) z jasiel 1. na Blahovej ulici c.4.: M.Hlebkova (veduca sestra),
J.Benedekova, G.Skotnarova, A.Nozkova, M.Lukovicova, H.Oriskova,
V.Jeherova; 2. na Ferienickovej ulici c. 6: H.Nemcekova (veduca
sestra), M.Slobodova, N.Dobrotkova, A.Macenauerova, B.Stabelova.

(Continued on next card)

HECKO, I., zapovedny vyskumny pracovnik; SINTAJ, M.; HLAVATY, J.; KUKURA, J.;
LIPKOVA, V.; SEVCIKOVA, A.; GRUNT, J.; GAZO, M.; MULLER, M.;
VALASEK, V.

Prevention of infections in nurseries. Bratisl. lek. listy 34 no.9:
1021-1045 Sept 54 (Card 2)

d)z Hygienickeho ustavu LFSU a z Ustavu hygiény: O.Cikova,
I.Rozholdova, L.Haragova, M.Jurcova, T.Orthova; e)z Ustavu pre
výskum výzivy ľudu: M.Popik, A.Kohutova, L.Sintajova, M.Krcnava;
P.Ambrova, J.Kollarik, M.Asztalesova.

(COMMUNICABLE DISEASES, in infant and child,

prev. in nurseries)

(INFANTS,

nurseries, prev. of communicable dis.)

~~SECRET~~, ~~ALL INFORMATION CONTAINED~~

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Institute of Hygiene (Ustav hygieny), Bratislava; member of editorial board
of Ceskoslovenska Hygiena, Prague

Source: Prague, Ceskoslovenska Hygiena, No 4, May 61, p 228

Data: "Announcement Concerning the 3-5 October 1961 Conference, in Stary Smokovec, on
the Hygiene of Children and Youths"

000 00000

ROLNY, Dusan; LIPKOVA, Valeria

Epidemiological problems associated with the work of pupils in agriculture. Cesk. hyg. 7 no.1:53-58 F '62.

1. Ustav hygieny, Bratislava.
(AGRICULTURE) (INDUSTRIAL MEDICINE) (ZOOSES)

LIPKOVA, V.

The growth values in children of school age from two selected areas
of Slovakia. Cesk. hyg. 7 no.2/3:113-121 '62.

1. Ustav hygieny, Bratislava.
(GROWTH in inf & child)

L/NOV/ V.

PREMIUM. GESTION SPÉCIALE N°10, Vol. VIII, No. 2/3, April 67
 (continued)

—
 STALIN, K. ZHURKA, B. EFFECTS OF THE PROGRESSIVE
 TUTOR OF MUSCLE TONIC, PREPRINT N° 145-12. *Avtolit*
 Summary

20. "Changements dans l'aspect de la croissance chez les enfants portant l'orthèse de la jambe et l'effet de l'application d'un exercice musculaire sur l'orthèse." *Avtozit*, Institut de la Recherche Sociale et Médicale, Académie des Sciences de l'URSS, Paris, p. 152.
21. "As attempt at evaluating the Musculo-Locomotor System of the Foot by Means of Radiogram." Preliminary Communication, V. V. VITOVSKY, Director of the Institute of Communication, V. V. VITOVSKY, Doctor Laval, pp. 153-154. *Avtozit* summary
22. "Habilis Proprio et Taxe l'homologation de la croissance humaine dans le système de l'école primaire." *V. V. VITOVSKY et V. V. VITOVSKY, Institut de l'éducation physique et sportive, Institut de l'éducation physique et sportive, Paris, p. 161. *Avtozit* summary*
23. "Physical Development of Children in the Primary School of Czechoslovakia and Soviet Germany." *Avtozit*, Institut of Physical Education and Sport, Czechoslovakian Academy of Sciences, Prague, Technical University, Prague, p. 161. *Avtozit* summary
24. "Contribution to the Problem and Method of Research of the Physical Development of the Human Individual in Early Childhood." *Avtozit*, Institut of Physical Education and Sport, Czechoslovakian Academy of Sciences, Prague, Technical University, Prague, p. 161. *Avtozit* summary
25. "Effect of Psychological Education on the Physical Condition of the Student-Athletes of a Departmental Secondary School." *Avtozit*, Institut of Physical Education and Sport, Czechoslovakian Academy of Sciences, Prague, Technical University, Prague, p. 161. *Avtozit* summary
26. "Habiles et Taxe l'homologation de l'orthèse de la jambe chez les enfants de l'âge scolaire." *Avtozit*, Institut de la Recherche Sociale et Médicale, Académie des Sciences de l'URSS, Paris, p. 153-154. *Avtozit* summary
27. "Evaluation of the Effect of Production Labor on the Construction Industry on the Physical Development of the Population." *Avtozit*, Institut de la Recherche Sociale et Médicale, Académie des Sciences de l'URSS, Paris, p. 152. *Avtozit* summary

— 37 —

13

LIPKOVA, V.; ROLNY, D.

Hygiene of children and adolescents. Česk. hyg. 7 no.6:371-376
J1 '62.

(CHILD WELFARE)

LIPKOVA, V.; ROLNY, D.

Sanitary evaluation of some new school buildings. Cesk. hyg. 8
no.8:454-464 S '63.

1. Ustav hygiemy, Bratislava.
(SCHOOLS) (SANITATION) (SCHOOL HEALTH)

LIPKOVA, V.; ROLNY, D.

Spirometric examinations as a basis for evaluating the influence
of physical work on the organism of boys and girls. Cesk. hyg.
8 no.4:225-231 My '63.

1. Ustav hygieny, Bratislava.
(SPIROMETRY) (EXERTION) (SEX) (SCHOOL HEALTH)

2

CZECHOSLOVAKIA

LUXOVA, V; ROLTY, D.

Institute of Hygiene (Ustav hygieny), Bratislava (for both)
Prague, Cesko-slovenska hygiena, No 4, 1963, pp 225-230

"Spirometric Examinations as a Basis for Evaluating the
Influence of Physical Work on the Organism of Boys
and Girls."

MACUCH, F.; LIPKOVA, V.

The actual problems of the country hygiene. Cesk. hyg. 10 no. 6:
325-330 Jl '65.

1. Vyskumny ustav hygieny, Bratislava.

ROLNY, D.; LIPKOVA, V.

The hygienic evaluation of the lighting in the new country
school buildings. Cesk. hyg. 10 no. 6:375-383 Jl'65.

1. Vyskumny ustav hygiény, Bratislava.

LIPKOVIC, Ivan, inz.

Telecommunication by artificial satellites. PTT Zajed 4 no.3:
21-23 My-Je '62.

LIPKOVICH, A.M.

DECEASED

1962/5

c' 1960

SEE ILC.

MEDICINE

GORELOV, I. Z.; LIPKOVICH, B. I.

Change in the lipid and carbohydrate metabolism in chronic myelosis
under the influence of ACTH and myelosan therapy. Terap. arkh.
(MIRA 15:2)
no. 7:95-97 '61.

1. Iz 1-y terapevticheskoy kafedry (zav. - chlen-korrespondent AMN
SSSR prof. G. N. Udintsev) Gosudarstvennogo ordena Lenina instituta
usovershenstvovaniya vrachey imeni S. M. Kirova.

(METABOLISM) (ACTH) (METHANESULFONIC ACID)
(MARROW-TUMORS)

LIPKOVICH, I. G.

1. RUMYANTSEVA, V. I. LIPKOVICH, I. G.
2. USSR (600)
4. Public Health
7. Results of activities of a sanitary-epidemiologic station. Sov.zdrav. No. 6 - 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

L 4:01-65 ENT(d)/EWA(d)/EWP(v)/EWP(k)/EWP(h)/EWP(l) Pf-4

ACCESSION NR: AP5010932

UR/0266/65/000/007/0116/0116

26
B

AUTHORS: Altshuler, Ya. A.; Lipkovich, M. I.

TITLE: Method for measuring temperature with a color photoelectric pyrometer.
Class 42, No. 169828

9M

SOURCE: Byulleten' izobroteniy i tovarnykh znakov, no. 7, 1965, 116

TOPIC TAGS: temperature measurement, photoelectric pyrometer

ABSTRACT: This Author Certificate presents a method for measuring temperature with a color photoelectric pyrometer with region shift or effective length exchange without stopping the pyrometer. For automatic shifting, the switching from one measurement region to another is accomplished by a phase shift of the pulse generator supplying the photocell (see Fig. 1 on the Enclosure). The voltage is supplied to the pulse generator during that portion of the period when the light ray intersects the specific pair of light filters used for the given measurement region. Orig. art. has: 1 diagram.

ASSOCIATION: none

Card 1/3

"APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930020018-8

AL'TSHULER, Ya.A., inzh.; KOLESNICHENKO, A.N., inzh.; LIPKOVICH, M.I., inzh.

Electric corrections of the scales of logarithmic color pyrometers.
Priborostroenie no.2:3-5 F '65. (MIRA 18:3)

APPROVED FOR RELEASE: 07/12/2001

CIA-RDP86-00513R000930020018-8"

RAKOV, P.P.; SHTERENBERG, A.I.; GRAYFER, V.I., red.; LIPKOVICH, R.I.,
red.; ZAYNULLIN, I.Kh., tekhn. red.

[Preparation of crude for refining] Podgotovka nefti k pere-
raborke. Pod red. V.I.Graifera. Kazan', TSentr. biuro tekhn.
informatsii, 1960. 73 p. (MIRA 15:3)
(Oil fields—Production methods) (Automatic control)

LIPKOVICH, S.A.

Rupture of the lung without external injuries. Vest.rent.i rad. 34
no.5:68-69 S-O '59. (MIRA 13:3)
(LUNG pathology)

LIPKOVICH, S. M.

I Lagutin, V.I., Sravneniye Stoimosti Rabot S Zakladkoy I S Obrusheniyem V Hesoviyakh
Donbassa. Gornyy Zhurnal, No 3, 1934, Str. 6-22
Abs. In Goryuchiye Slantsy, 1935, No 5, 77.

So: Goryuchiye Slantsy No. 1934-35 TN .871
.G74

LIPKOVICH, S. M.

Lipkovich, S. M. "Results of utilization of metal chocks at Donets basin Mines," Raboty DONUGI (Donetskiy nauch.- issled. ugol'nyy in-t), symposium 4, 1948, p. 60-67

So: U-3566, 15 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 13, 1949)

LIPKOVICH, S. M.

"Problem of the Direction of Veins and Soil
Layers at Steeply Slanted Donbass Coal Fields,"
Ugol', No. 3, 1949. Docent.

LIPKOVICH, S. M.

"Test of Metal Props," Gor. Zhur., No. 6, 1949.

Cand. Tech. Sci., Docent.